International Application No PCT/EP2004/003921

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C12N15/10 C12N C12N15/66 C12P19/34 C12Q1/68 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) C12N C12P C12Q IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, BIOSIS, WPI Data, PAJ, CAB Data C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to daim No. HAI-BAO CHEN ET AL: "A NEW METHOD FOR THE 1-4,10, X 15,16 SYNTHESIS OF A STRUCTURAL GENE" NUCLEIC ACIDS RESEARCH, OXFORD UNIVERSITY PRESS, SURREY, GB, vol. 18, no. 4, 25 February 1990 (1990-02-25), pages 871-878, XP000099685 ISSN: 0305-1048 figure 1 X WO 97/42330 A (APOLLON INC) 1-4,1013 November 1997 (1997-11-13) 22 page 7, line 19 - page 9, line 36; figures 1-6 1-4.10.WO 00/29616 A (PERKIN ELMER CORP) 25 May 2000 (2000-05-25) 15,16 claims 1-22; figures 1-6 -/--Further documents are listed in the continuation of box C. Patent family members are listed in annex. . Special categories of cited documents: *T* later document published after the international filing date or priority date and not in conflict with the application but "A" document defining the general state of the art which is not considered to be of particular relevance cited to understand the principle or theory underlying the invention 'E' earlier document but published on or after the international *X* document of particular retevance; the claimed invention cannot be considered novel or cannot be considered to filing date 'L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another involve an inventive step when the document is taken alone document of particular relevance; the claimed invention citation or other special reason (as specified) cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled document published prior to the international filing date but *&* document member of the same patent family later than the priority date claimed Date of mailing of the international search report Date of the actual completion of the international search 08/11/2004 26 October 2004 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 Hornig, H

4

International Application No PCT/EP2004/003921

1	C.(Continua	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	1 17 1 200 17 000521					
	Category *	Citation of document, with indication, where appropriate, of the relevant passages	S: 1-4,10, 21,22 knn 1-22					
JU	Y	"ENZYMATICALLY PRODUCED COMPOSITE PRIMERS: AN APPLICATION OF T4 RNA LIGASE-COUPLED PRIMERS TO PCR" BIOTECHNIQUES, EATON PUBLISHING, NATICK, US, vol. 19, no. 2, August 1995 (1995-08), page 182,184,186, XP001160946 ISSN: 0736-6205 the whole document						
7)5	Y	WO 89/11211 A (BIOTECHNOLOG FORSCHUNG GMBH) 30 November 1989 (1989-11-30) the whole document						
D6	Α	ANTSON D O ET AL: "PCR-generated padlock probes detect single nucleotide variation in genomic DNA." NUCLEIC ACIDS RESEARCH. 15 JUN 2000, vol. 28, no. 12, 15 June 2000 (2000-06-15), page E58, XP002302312 ISSN: 1362-4962 cited in the application the whole document						
27	А	MYER S E ET AL: "SYNTHESIS AND APPLICATION OF CIRCULARIZABLE LIGATION PROBES" BIOTECHNIQUES, EATON PUBLISHING, NATICK, US, vol. 30, no. 3, March 2001 (2001-03), pages 584-586,589, XP001149146 ISSN: 0736-6205 cited in the application the whole document						
130	P,X	BORODINA TATIANA A ET AL: "Ligation-based synthesis of oligonucleotides with block structure." ANALYTICAL BIOCHEMISTRY, vol. 318, no. 2, 15 July 2003 (2003-07-15), pages 309-313, XP002302313 ISSN: 0003-2697 the whole document	1-22					
DA	Р,Х	WO 03/106637 A (DATASCOPE INVEST CORP; ZAK S ARIEH (US); GETTS LORI (US); GETTS ROBER) 24 December 2003 (2003-12-24) claims 14-16						
O)(P	P,X	EP 1 327 682 A (BIOSPRING GES FUER BIOTECHNOLO) 16 July 2003 (2003-07-16) claim 1; figures 1,2	1-4,10					
4								

Information on patent family members

International Application No
PCT/EP2004/003921

Patent document cited in search report		Publication date		Patent family member(s)	Publication date		
WO 9742330	A	13-11-1997	US	5851804 A	22-12-1998		
			AU	711882 B2	21-10-1999		
			AU	2937097 A	26-11-1997		
			AU	711110 B2	07-10-1999		
		•	AU	2998697 A	26-11-1997		
			CA	2252845 A1	13-11-1997		
			CA	2253880 A1	13-11-1997		
			EP	0938337 Al	01-09-1999		
			EΡ	0960205 A1	01-12-1999		
			WO	9742330 A1	13-11-1997		
			WO	9741892 A1	13-11-1997		
			US	6143527 A	07-11-2000		
WO 0029616	Α	25-05-2000	US	5942609 A	24-08-1999		
			AT	265545 T	15-05-2004		
			ΑU	770217 B2	19-02-2004		
			ΑU	5783899 A	05-06-2000		
			CA	2353076 A1	25-05-2000		
			DE	69916877 D1	03-06-2004		
			∵ EP	1129215 A1	05-09-2001		
			JP	3544945 B2	21-07-2004		
			JP	2002531071 T	24-09-2002		
		· 	WO	0029616 A1	25-05-2000		
WO 8911211	Α	30-11-1989	DE	58908694 D1	12-01-1995		
			WO	8911211 A2	30-11-1989		
· · ·			· EP		11-07-1990		
			· JP	3042626 B2	15-05-2000		
			JP	3502641 T	20-06-1991		
			US	. :5114839 A	19-05-1992		
WO 03106637	A	24-12-2003	WO	03106637 A2	24-12-2003		
EP 1327682	Α	16-07-2003	EP	1327682 A1	16-07-2003		
			US	2003152984 A1	14-08-2003		

International application No.

PCT/EP2004/003921

50X	NO. I	141	ucleoude and/	or amino acid	Seque)!!!!!!U		TIEII I	.0 01 1116					
1.	With	regard ntion, th	to any nucleotide ne international se	e and/or amino a earch was carrie	icid sequ d out on	ence disclo the basis o	sed in : f:	he intema	ational a	application	n and r	necessar	y to the	claimed _.	
	a.	type o	f material												
		Х	a sequence list	ting											
			table(s) related	to the sequence	e listing										
	b.	format	of material												
	IJ.	X	in written forma	at											
		X	in computer rea												
			in comparer rec	20000 101111											
	c.	time o	f filing/furnishing												
				e international a											
				vith the internation					form						
		X	furnished subs	equently to this A	Authority	for the pur	pose of	search							
2.	х	in a	ddition, in the cas	se that more tha	n one ve	rsion or cop	y of a	sequence	listing a	and/or tab	le relat	ing there	eto has t	een filed	ļ
		or fu appl	urnished, the required of the control of the contro	uired statements r does not go be	s that the eyond the	Information application	n in the n as file	subseque d, as appr	ent or ac ropriate	lditional c , were fur	opies i nished	s identic	al to tha	t in the	
					,										
3.	Add	itional c	omments:												
: 10	p.3.6.	٠.				. ** :::		20 - 12	<u>:</u>	. 14 .5 "W		44. T	•		-
		• • :						• .			٠	: :			
								٠.	•	•					
,															